## IN THE CLAIMS

Subj.

1. (Currently Amended) A method of archiving a database, comprising the steps of:

storing a plurality of archive logs comprising a plurality of transactions on a host device an operational database;

transmitting a plurality of asynchronous streams to a receiving device backup database, wherein the asynchronous streams correspond to a plurality of archive logs; and

updating the receiving device backup database with the plurality of transactions.

- 2. (Original) The method of Claim 1, wherein the plurality of asynchronous streams are transmitted simultaneously.
- 3. (Currently Amended) The method of Claim 1 further comprising the steps of:

comparing a plurality of files corresponding to a the backup database to a plurality of files of a host the operational database to determine whether there are any corrupt or missing files;

automatically transferring files from the host operational database to the backup database which have been corrupted or deleted.

Serial No.: 09/752,607 Examiner: Nguyen, Cindy

- 4. (Original) The method of Claim 1 further comprising the step of transmitting a predetermined number of streams in parallel, wherein the number is set by a user in a config file.
- 5. (Original) The method of Claim 1, wherein the transmitting step runs in cron.
- 6. (Currently Amended) The method of Claim 1 further comprising the step of running streaming rsynchs for copying data from the host device operational database to the receiving device backup database.
- 7. (Currently Amended) The method of Claim 1 further comprising the step of constructing an array of the plurality of archive logs which are to be transferred from the host device operational database to the receiving device backup database.
- 8. (Currently Amended) A method of performing automatic recoveries on an archived database, comprising the steps of:

comparing files residing on a host device an operational database to files residing on a backup device database;

which exist on the host device operational database and which do not exist on the backup device database;

Serial No.: 09/752,607 Examiner: Nguyen, Cindy

recopying files from the host device operational database over to the backup device database which are missing;

determining whether there are any corrupted files by checking for files which have a different size on the host device operational database as compared to corresponding file residing on the backup device database;

recopying files from the host device operational database to the backup device database which have become corrupted, wherein the automatic recovery process is run by a program without human intervention.

- 9. (Currently Amended) The method of Claim 8 further comprising the step of transferring a plurality of files simultaneously from the host device operational database to the backup device database.
- 10. (Original) The method of Claim 9, wherein the plurality of files are streamed according to an rsync command.
- 11. (Original) The method of Claim 8, wherein the comparing step comprises the step of performing a rolling checksum.
  - 12. (Previously Amended) An atchival system, comprising:

a backup database for storing a plurality of archive logs which represent data stored on an operational database;

- 4 -

Serial No.: 09/752,607

Examiner: Nguyen, Cindy

a memory for storing instructions on how data is to be transferred from the operational database to the backup database, wherein the instructions include commands which cause the operational database to stream a plurality of archive loas asynchronously to be copied over to the backup database such that the backun database is updated with the data.

- 13. (Original) The archival system of Claim 12 further comprising instructions stored in memory which automatically compares files on the operational database against files stored on the backup database to determine whether there are any missing or corrupted files and which automatically recopies files from the operational database to the backup database which have been deleted or corrupted.
- 14. (Currently Amended) A computer-readable medium having stored thereon instructions for transferring data from a host-device an operational database to a destination devide backup database for archival of data, comprising the steps of:

storing a plurality of archive logs comprising a plurality of transactions on the host device operational database;

transmitting a plurality of asylochronous streams to the destination device backup database, wherein the asynchronous streams correspond to a plurality of archive logs; and

Serial No.: 09/752,607 Examiner: Nguyen, Cindy - 5 -

updating the destination device backup database with plurality of transactions.

15. (Original) The computer-readable medium of Claim 14, wherein the plurality of asynchronous streams are transmitted simultaneously.

16. (Currently Amended) The computer-readable medium of Claim

14 further comprising the steps of:

comparing a plurality of files corresponding to a <u>said</u> backup database to a plurality of files of <u>host an operational</u> database to determine whether there are any corrupt or missing files;

automatically transferring files from the host operational database to the backup database which have been corrupted or deleted.

17. (Currently Amended) A computer-readable medium having stored thereon instructions for performing automatic recoveries on an archived database, comprising the steps of:

comparing files residing on a host device an operational database to files residing on a backup device database;

which exist on the host device operational database and which do not exist on the backup device database;

Serial No.: 09/752,607 Examiner: Nguyen, Cindy

recopying files from the host device operational database over to the backup device database which are missing;

determining whether there are any corrupted files by checking for files which have a different size on the host device operational database as compared to corresponding file residing on the backup device database;

recopying files from the host device operational database to the backup device database which have become corrupted, wherein the automatic recovery process is run by a program without human intervention.

- 18. (Currently Amended) The computer-readable medium of Claim
  17, wherein the instructions further comprise the step of transferring a plurality
  of files simultaneously from the host device operational database to the backup
  device database.
- 19. (Original) The computer-readable medium of Claim 17, wherein the plurality of files are streamed according to an rsync command.
- 20. (Currently Amended) An apparatus for archiving a database, comprising:

means for storing a plurality of archive logs comprising a plurality of transactions on a host device an operational database;

Serial No.: 09/752,607 Examiner: Nguyen, Cindy

means for transmitting a plurality of asynchronous streams to a receiving device backup database, wherein the asynchronous streams correspond to a plurality of archive logs; and

means for updating the receiving device <u>backup database</u> with plurality of transactions.

- 21. (Original) The apparatus of Claim 20, wherein the plurality of asynchronous streams are transmitted simultaneously.
- 22. (Currently Amended) The apparatus of Claim 21 further comprising:

means for comparing a plurality of files corresponding to a the backup database to a plurality of files of a host an operational database to determine whether there are any corrupt or missing files;

means for automatically transferring files from the host operational database to the backup database which have been corrupted or deleted.

23. (Currently Amended) An apparatus for performing automatic recoveries on an archived database, comprising:

means for comparing files residing on a host device an operational database to files residing on a backup device database;

Serial No.: 09/752,607 Examiner: Nguyen, Cindy

means for determining whether there are any missing files by checking for files which exist on the host device operational database and which do not exist on the backup device database;

means for recopying files from the host device operational database over to the backup device database which are missing;

means for determining whether there are any corrupted files by checking for files which have a different size on the host device operational database as compared to corresponding file residing on the backup device database;

means for recopying files from the host device operational database to the backup device database which have become corrupted, wherein the automatic recovery process is run by a program without human intervention.

24. (Currently Amended) The apparatus of Claim 23 further comprising means for transferring a plurality of files simultaneously from the host device operational database to the backup device database.

Serial No.: 09/752,607 Examiner: Nguyen, Cindy

Art Unit: 2171

- 9 -